III 1N 25745

- 1. SL 420 GOOD Ø EXTREME OBLIQUE
- 2. SL 426 GOOD Ø FAR OBLIQUE
- 3. 8L 414 GOOD Ø FAR OBLIQUE
 - BL 416 GOOD Ø FAR OBLIQUE
- 4. SL 414 GOOD Ø FAR OBLIQUE
 - gl 416 GOOD Ø FAR OBLIQUE
 - 5. 6R 613 FAIR Ø FAR OBLIQUE
- 6. SL 698 GOOD Ø FAR OBLIQUE
 - SL 703 GOOD Ø FAR OBLIQUE
- 7. 8L 467 GOOD Ø FAR OBLIQUE
 - BL 469 GOOD Ø FAR OBLIQUE
- 8. 8L 472 GOOD Ø MEDIUM OBLIQUE

9. V7 607 GOOD Ø FAR OBLIQUE

V7 609 GOOD Ø FAR OBLIQUE

10. 6R 429 GOOD Ø NEAR VERTICAL

11. 8L 519 GOOD Ø NEAR VERTICAL

8L 521 GOOD Ø NEAR VERTICAL

12. 8L 620 GOOD 0 MEDIUM OBLIQUE

13. V7 62Ø GOOD Ø VERTICAL

V7 622 GOOD Ø VERTICAL

14. V7 237 GOOD Ø VERTICAL

V7 238 GOOD Ø VERTICAL

15. V7 587 FAIR Ø VERTICAL

V7 589 FAIR Ø VERTICAL

16. V7 370 GOOD Ø VERTICAL

- 17. V7 501 GOOD Ø VERTICAL
 - V7 502 GOOD Ø VERTICAL
- 15. SL 148 FAIR Ø MEDIUM OBLIQUE
- 19. SL 668-671 GOOD Ø MEDIUM OBLICAE
- 20. V7 791-793 GOOD Ø VERTICAL
- 21. V7 3Ø5-3Ø6 GOOD Ø VERTICAL
- 22. SL 196-198 GOOD Ø NEAR VERTICAL
- 23. V7 598 GOOD Ø VERTICAL
 - V7 600 GOOD 0 VERTICAL
 - 6R 564 GOOD Ø MEDIUM OBLIQUE
- 24. V7 465-466 GOOD Ø VERTICAL
- 25. V7 294-295 GOOD @ VERTICAL
- 26 V7 321-323 GOOD Ø VERTICAL
- 27. SL 486/482 GOOD Ø MEDIUM OBLIQUE
 - 6R 677 POOR Ø FAR OBLIQUE
- 28. V7 461-463 EXCELLENT 6 VERTICAL
- 29. V7 408-410 GOOD Ø VERTICAL
 - SL 498-410 GOOD Ø NEAR VERTICAL
- 36. 8L 447-449 GOOD Ø NEAR VERTICAL
- 31. V7 506-508 GOOD Ø VERTICAL
- 32. V7 506-508 GOOD Ø VERTICAL

33. 6R	Approved			07/08/04: CIA-RDP78T05447A000100010062- NEAR VERTICAL	-6
34. 6R	425-426	GOOD	Ø	MEAR VERTICAL	
35. 8L	107-108	GOOD	Ø	MEDIUM OBLIQUE	
36. SL	400-401	POOR	Ø	NEAR VERTICAL	
37. 8L	675-677	GOOD	Ø	MEDIUM OBLIQUE	
38. V7	665-667	GOOD	Ø	VERTICAL	
39. V7	662-664	FAIR	Ø	VERTICAL	
40. 3L	688 -69 Ø	GOOD	Ø	MEDIUM OBLIQUE	
V7	772-773	GOOD	Ø	VERTICAL	
41. V7	702-704	GOOD	Ø	VERTICAL	
42. SL	788-79	Ø GOOD	Ø	MEDIUM OBLIQUE	
43. 8L	832:•833	GOOD	Ø	MEDIUM OBLIQUE	
44. V7	72-74	GOOD	Ø	VERTICAL	
6 P	133	GOOD	Ø	MEDIUM OBLIQUE	

MISSION 1386 RECEIVED 022200Z. INTERPRETATION COMPLETED 031200Z.

OVERALL QUALITY GOOD. COUNTER MALFUNCTION AT FRAME 0042. 33

CONSECUTIVE FRAMES LABLED 0042. TWO FOLLOWING FRAMES BOTH

LABELED 0043.

Approved For Release 2007/08/04: CIA-RDP78T05447A000100010062-6